

DATE: Tuesday, December 03, 2002

Set Name side by side	Query		Hit Count	Set Name result set
DB=USPT,PGPB	B,JPAB,EPAB,DWPI; I	PLUR=YES; OP=ADJ	I	
L6	rnase 3		12	L6
L5	hrnase iii		0	L5
L4	hrnase		1	L4
L3	hrnase iii		0	L3
L2	human rnase iii		1	L2
L1	rnase iii		90	L1

END OF SEARCH HISTORY

1 1	I Generate Collection	
_	· · · · · · · · · · · · · · · · · · ·	

L1: Entry 5 of 90

File: PGPB

Nov 7, 2002

DOCUMENT-IDENTIFIER: US 20020164588 A1

TITLE: DETERMINING THE FUNCTIONS AND INTERACTIONS OF PROTEINS BY COMPARATIVE

ANALYSIS

Detail Description Paragraph (180):

[0204] >Rv2925c rnc RNAse III TB.seq 3239829:3240548 MW:25400

>emb | AL123456 | MTBH37RV:c3240548-3239826, rnc SEQ ID

Detail Description Paragraph (327):

[0351] >RV2925c rnc_RNAse_III_TB.seq_3239829:3240548 MW:25400 SEQ_ID NO:260MIRSRQPLLDALGVDLPDELLSLALTHRSYAYENGGLPTNERLEFLGDAVLGLTITDALFHRHP-DRSEGDLAKLRASVVNTQALADVARRLCAEGLGVHVLLGRGEANTGGADKSSILADGMESLLGAIYLQHGMEKA-REVILRLFGPLLDAAPTLGAGLDWKTSLQELTAARGLGAPSYLVTSTGPDHDKEFTAVVVVMDSEYGSGVGRSK-KEAEQKAAAAAWKALEVLDNAMPGKTSA

FILE ORDERING order patent files results



Tuesday 12/3/02 3:58:18 PM WFO1003PR

Serial# <u>08/870608</u> Patent# 6107094 File order accepted

Place another order